	INTELLAFAX	73		<b></b>	5		
	121 ETERLAY					50X1-HUM	ng Nes
the second of th			ere and constitution of the second				
ENTRAL	INTELLICE	NCE AGENCY			·		į.
ENIKAL	. INTELLIGE	NCE AGENCY		This Document contains i			
				tional Defense of the Uni ing of Title 18, Sections 7 amended. Its transmission	13 and 794, of the	U.S. Code, as	
NFORM	LATION RE	PORT		to or receipt by an unaut by law. The reproduction	horized person	in prohibited at	
	8	SECRET/CONTROL - U	.s. OFFICIALS	ONLY		50X1-HU	JM
,		SECURITY	INFORMATION				
COUNTRY	Yugoslav	la		REPORT			
UBJECT	Industria	al Information		DATE DISTR.	2	26 March 19	53
			•	NO. OF PAGES	3	50X1-HU	M
DATE OF IN	FO.			REQUIREMENT NO.	RD	50X1	-HUN
LACE ACQU	IRED			REFERENCES			
DACE ACEC							
	•						
<del></del>	************	THE COURCE EVALUATIONS	IN THIS BEACHT	ADE DESIMITIVE			
			6 IN THIS REPORT A OF CONTENT IS TENT KEY SEE REVERSE)			50X1-Hl	IM
•						00/(1 110	
	ttached		a monant con	toining informat		<b>1</b> 8	
	ttached		a report con	taining informat			
, <b>1</b>	following:	tric power plant a		taining informat	ion on the		
	Collowing:  Thermoelec  Institute		t Ptuj; and	in Croatia, with	ion on the	•	
	Collowing:	tric power plant a for hydroelectric	t Ptuj; and	in Croatia, with	ion on the	•	•
	Collowing:  Thermoelec  Institute		t Ptuj; and	in Croatia, with	ion on the	•	•
1 2	Collowing:  . Thermoelect  . Institute     at Zagreb.	for hydroelectric	t Ptuj; and power plants	in Croatia, with	ion on the	•	•
1 2	Collowing:  . Thermoelect  . Institute     at Zagreb.		t Ptuj; and power plants	in Croatia, with	ion on the	ters	-HI IN/
1 2	Collowing:  . Thermoelect  . Institute     at Zagreb.	for hydroelectric	t Ptuj; and power plants	in Croatia, with	ion on the	•	- -HUM
1 2	Collowing:  . Thermoelect  . Institute     at Zagreb.	for hydroelectric	t Ptuj; and power plants	in Croatia, with	ion on the	ters	- -HUM
1 2	Collowing:  . Thermoelect  . Institute     at Zagreb.	for hydroelectric	t Ptuj; and power plants	in Croatia, with	ion on the	ters	-HUM
1 2	Collowing:  . Thermoelect  . Institute     at Zagreb.	for hydroelectric	t Ptuj; and power plants	in Croatia, with	ion on the	ters	-HUM
1 2	Collowing:  . Thermoelect  . Institute     at Zagreb.	for hydroelectric	t Ptuj; and power plants	in Croatia, with	headquar	ters	-HUM
1 2	Collowing:  . Thermoelect  . Institute     at Zagreb.	for hydroelectric	t Ptuj; and power plants	in Croatia, with	headquar	ters	-HUM
1 2	Collowing:  . Thermoelect  . Institute     at Zagreb.	for hydroelectric	t Ptuj; and power plants	in Croatia, with	headquar	ters	-HUM
1 2	Collowing:  . Thermoelect  . Institute     at Zagreb.	for hydroelectric	t Ptuj; and power plants	in Croatia, with	headquar	ters	-HUM
1 2	Collowing:  . Thermoelect  . Institute     at Zagreb.	for hydroelectric	t Ptuj; and power plants	in Croatia, with	ion on the headquar	ters	-HUM
1 2	Collowing:  . Thermoelect  . Institute     at Zagreb.	for hydroelectric	t Ptuj; and power plants	in Croatia, with	ion on the headquar	ters 50X1	-HUM
1 2	Collowing:  . Thermoelect  . Institute     at Zagreb.	for hydroelectric	t Ptuj; and power plants	in Croatia, with	ion on the headquar	ters 50X1	- HUM
1 2	Collowing:  . Thermoelect  . Institute     at Zagreb.	for hydroelectric pages as listed a	t Ptuj; and power plants	in Croatia, with	ion on the headquar	ters 50X1	-HUM

	Security Information	
	U. S. OFFICIALS ONLY	50X1-HU
•		
A. Economic Info	rmation	
I <sub>●</sub> Pow	er ,	
eptember 1951 a. Th	ermo-electric power plant of Ptuj-Koncina	PTUJ
	often / mone of work the plant is	KONCINA SL-DN
	after 4 years of work, the plant is	50X1-HUN
practically comple	ded.	
	<b>+</b> a 11 · 1/2 · · · · · · · · · · · · · · · · · · ·	Г.
	te for Hydro-electric power plants in Croatia	<u> </u>
	in Zagreb. The headquarters are located on U.	11 <b>22a</b>
	32, and the full name of the institute is Projekt. The main office is located on the	
	a building, with about 15 rooms.	
	stitute is under the jurisdiction of the General	alna Direkcija
Elektro Privrede K		and Directly
	I va,ouns ∎	
Personnel		
Manager:	Engineer Petricic Veliko-	50X1-HL
Asst. Man	ager: Engineer Mihajlov,	
Chief Engi	neer- Mr. Sverzina,	
He is	the person who is really running the office as	nd is the most
capable man	n there.	
		50V4 LUINA
	-l- orodet	50X1-HUM
	<b>SECHE</b> I	

## SECRET Security Information U. S. OFFICIALS ONLY

The office is divided into 3 sections:

- 1- machinery section
- 2. construction section

50X1-HUM

3. electrical installation section

2nd Section The office manager is the	mechanical engineer (	acina Ante,
Office Manager: Engineer Koronelli,		
3rd Section		
Office mamager: Engineer Koporcic	three mor	
In addition to the above, there are	· •	

Moreover, there were the following additional sections:
A personnel and accounting office, managed by a woman;
An administrative section

The technical personnel is competent; most of the engineers were trained in Italy, Germany, or France. All in all, about 60 persons are 50X1-HUM employed by the Institute.

The Institute receives the projects for the plants to be constructed from the Office of "lectrical Constructions for Croatia, part of the Ministry of Constructions. The Institute then would let these projects to private contractors and would supervise the progress of the work, seeing to it that the plans were followed and that the specified material was used (cement, steel, etc.

The Institute was also empowered to make changes to the projects submitted to it by the Office of Electrical Constructions, but had to have its prior approval before effecting them.

50X1-HUM

Security Information

U. S. OFFICIALS ONLY